WEST

		77 - 2			
	Н	elp Logout	Interrupt		
u Search Form	Posting (Counts Show S Nun	nbers Edit S N	umbers Preferences	Cases
		Search Res	ults -		
		Terms	Documents		
		6 not (11 or 12 or 15	5) 111		
US Pre-Grant JPO Abstracts EPO Abstracts Derwent World	Publication Database Database d Patents In	Full-Text Database		Refine Search	Nes.
74954 T			HL	Reline Search	
	US Patents Fu US Pre-Grant JPO Abstracts EPO Abstracts Derwent World IBM Technical	US Patents Full-Text Data US Pre-Grant Publication JPO Abstracts Database EPO Abstracts Database Derwent World Patents In IBM Technical Disclosure	Search Form Posting Counts Show S Num Search Res Terms L6 not (11 or 12 or 13 US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	Search Form Posting Counts Show S Numbers Edit S N Search Results - Terms Documents L6 not (11 or 12 or 15) 111 US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Search Results - Terms Documents L6 not (11 or 12 or 15) 111 US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search History

DATE: Tuesday, March 25, 2003 Printable Copy Create Case

Set Name side by side	· 	Hit Count Se	et Name esult set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		a 0
<u>L7</u>	L6 not (11 or 12 or 15)	111	L7 Sanvell
<u>L6</u>	13 and ((display or presentation) object?)	122	<u>L6</u>
<u>L5</u>	L4 not (11 or 12)	126	L5 Sanverly
<u>L4</u>	L3 and (method object?)	142	<u>L4</u>
<u>L3</u>	(object oriented) and (data object?)	1750	<u>L3</u>
<u>L2</u>	(data object?) and ((display or presentation) object?) and (method object?)	13	L2 Sanvel
<u>L1</u>	((((content and form and function and separat\$)and object? and framework and librar\$)and (separat\$ same form)) and (object?.ti. or object?.ab. or framework.ti. or framework.ab.))	137	L1 scanned



> home : > about : > feedback : > login **US Patent & Trademark Office**

Search Results

Search Results for: [librar%<AND>((object?<AND>((content and form and

function%))))]

Found (47) of 107,580 searched. Rerun within the Portal

Sunved all Search within Results

GO

> Advanced Search : > Search Help/Tips

Title **Publication** Binder 🗫 Sort by: **Publication Date** Score

Results 41 - 47 of 47

short listing

41 Talking about modules and delivery

77%

Harley Davis, Pierre Parquier, Nitsan Séniak ACM SIGPLAN Lisp Pointers , Proceedings of the 1994 ACM conference on LISP and functional programming July 1994 Volume VII Issue 3

Adding a module system to LISP enhances program security and efficiency, and help the programmer master the complexity of large systems, thus facilitating application and delivery. TALK's module system is based on a simple compilation model which takes macros into account and provides a solid basis for automatic module management tools. Higher-level structuring entities— libraries and executables— group modules into deliverable goods. The module system is secure because it validat ...

42 Experiences developing and using an object-oriented library for 77% |4| program manipulation

Tim Bingham , Nancy Hobbs , Dave Husson ACM SIGPLAN Notices, Proceedings of the eighth annual conference on Object-oriented programming systems, languages, and applications October 1993



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publica	itions/Services Standards Conferences Careers/Jobs						
IEEE)	Welcome United States Patent and Trademark Of						
Help FAQ Terms IEI Review							
Welcome to IEEE Xplare®	Your search matched 4 of 928684 documents.						
O- What Can	A maximum of 4 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text b						
O- Log-out	Then click Search Again.						
Tables of Contents	librar* and object? and content and function*						
	Search Again Results: Journal or Magazine = JNL Conference = CNF Standard = STD 1 Towards a two-layered video metadata model Tainanaki Can Banadamanakaki Can Christada kakir Can						
O- Standards							
Search	Tsinaraki, C.; Papadomanolakis, S.; Christodoulakis, S.; Database and Expert Systems Applications, 2001. Proceedings. 12th Internati						
O- By Author O- Basic O- Advanced	Workshop on , 2001 Page(s): 937 -941						
Member Services	[Abstract] [PDF Full-Text (400 KB)] IEEE CNF						
O- Join IEEE O- Establish IEEE Web Account	2 Searching and browsing collections of structural information Wolff, J.E.; Florke, H.; Cremers, A.B.;						
O- Access the IEEE Member Digital Library	Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE , 2000 Page(s): 141 -150						
Print Format							
	[Abstract] [PDF Full-Text (312 KB)] IEEE CNF						

3 A metadata approach for designing configurable interfaces in digital libraries

de Carvalho Moura, A.M.; Estevao da Silva, L.A.; Machado Campos, M.L.; Database and Expert Systems Applications, 2001. Proceedings. 12th Internatic Workshop on , 2001

Page(s): 942 -947

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

4 PM: a system t supp rt the automatic acquisiti n f pr gramming knowledge

Reynolds, R.G.; Maletic, J.I.; Porvin, S.E.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 2 Issue: 3, !